

Message

From: Contreras, Peter [Contreras.Peter@epa.gov]
Sent: 3/10/2020 11:58:14 PM
To: Edmondson, Lucy [Edmondson.Lucy@epa.gov]; Winiacki, Eric [Winiacki.Eric@epa.gov]; Peak, Nicholas [Peak.Nicholas@epa.gov]
CC: Kenknight, Jeff [Kenknight.Jeff@epa.gov]; Barber, Anthony [Barber.Anthony@epa.gov]; Martinson, Mathew [martinson.mathew@epa.gov]
Subject: RE: LUB GWMA

Hi Lucy, Currently we're focused more on actions planned/related to the private wells, but those are the type of questions we plan to ask at the 3/18 meeting with ODA, OHA & DEQ. I'm not aware of any documents other than what's posted on the GWMA website. The 2nd action report is still draft final as far as I know.

Tony, Mat, Jeff and I have a check-in tomorrow at 10 to discuss prep/logistics for the 3/18 meeting, and RA briefing if needed. Maybe you or Nick should join us if you can.

Thanks,

Peter



Peter Contreras, Chief
Field, Data & Drinking Water Enforcement Section
Water Enforcement & Field Branch (20C-04)
Enforcement and Compliance Assurance Division
Seattle, WA (206) 553-6708

From: Edmondson, Lucy <Edmondson.Lucy@epa.gov>
Sent: Tuesday, March 10, 2020 4:43 PM
To: Winiacki, Eric <Winiacki.Eric@epa.gov>; Peak, Nicholas <Peak.Nicholas@epa.gov>
Cc: Contreras, Peter <Contreras.Peter@epa.gov>
Subject: LUB GWMA

Hi Eric and Nick

I am wondering if either of you (or perhaps Peter) knows the status of the LUB GWMA Action Plan. The version on their website is a draft from Jan 2019, which was issued for Public Comment. Is there a final version? I was just looking at it and it includes recommendations to seek funding for certain things in the action plan (technical eval of BMPs, implementing BMPs etc), and I am wondering if either of you has looked into the status of this – has the GWMA or the state gotten funding to act on any of those measures (starting on about p. 51)

Thanks

Lucy

Lucy Edmondson
Director, Washington Operations Office
US EPA Region 10
300 Desmond Drive
Lacey, WA 98503

office: 360.753.9082

cell: Ex. 6 Personal Privacy (PP)